	m PTO 14 /. 7-80 I	JST OF I	U.S. Department of Commence Patent and Trademark Office PRIOR ART CITED BY APPLICANT Several Sheets If Necessary)			Atty. Docket No Mo-7306US/NRC-P7 Applicant	Sheet 1 of 1 Serial No. 10/501,837				
				l SE	EP 0 6 2005 8	Paul R. Almone et al Filing Date December 15, 2004		Group 179	3		
	EXAMINER U.S. PATENT					DOCUMENTS True					
	INITIAL		DOCUMENT NUI		MADRIAN	NAME	CLASS	SUBCLAS	S IFA	FILING DATE IF APPRO- PRIATE	
		AA									
		AB									
<u></u>		AC	· · · · · · · · · · · · · · · · · · ·								
		AD	<u> </u>								
	···	AE									
	·	AF									
		AG								· · ·	
		AH				· · · · · · · · · · · · · · · · · · ·					
		Al		•							
		AJ									
		AK		FO	REIGN DAT	ENT DOCUMENTO					
l		DOC	FOREIGN PATENT DOCUMENTS CUMENT NUMBER DATE COUNTRY CLA						r		
				57,1		COUNTRY	CLASS	SUBCLASS	TRANSI Yes	TRANSLATION Yes No	
\dashv	AL_	 									
\dashv	AM										
-	AN										
\dashv	AO AP										
 -	AP		OTHER PRIOR				1	* '			
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
.m./	AR		merica Society for Metals, Metals Park, Object US, vol. 450, processes,								
		29-30, XP001120282 *Arcella F.G. Froes P.H.: "Broducio altri, Olio, US, Vol. 153, no. 5, May 1998 (1998-05), pa								١ ا	
.m./	AS	fo	*Arcella F.G., Froes R.H.: "Producing titanium aerospace components from powder using laser forming" JOM, Minerals, Metals & Materials Soc (TMS), Warrendale, PA, USA, May 2000 (2000-05), pages 28-30, XP001157470								
	AT	В	*Griffith M. L. et al: "Understanding the Microstructure and Properties of Components Fabricated By Laser Engineered Net Shaping (Lens)" Material Research Society Symposium Proceedings, Solid Freeform and Additive Fabrication = 2000 Conf. See Fabrication								
.m./		S	olid Freeform and	Additiv	e Fabrication	n – 2000 Conf., San F	rancisco, C	mposium Pro A. USA. vol. 6	ceedings	3,	
XAMI		/Ngod	clan Mai/			DATE CONSIDERED					
XAMI of con	NER Initia	If referen	nces considered, whether	her or not	citation is in co	Informance with MPEP 608	10/17/200)7	4		